=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/627,941

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Thursday Date: 4/27/2006 Time: 13:10:50

Inventor Information for 10/627941

Inventor Name	City	State/Country					
HENDRICKSEN, MICHAEL	REDWOOD CITY	CALIFORNIA					
WILSOR, PETER	KILLINGWORTH	CONNECTICUT					
HUNDERTMARK, RONALD	SAN DIEGO	CALIFORNIA					
FIELDS, ANTONY J.	IELDS, ANTONY J. SAN FRANCISCO						
Appln Info Contents Petition Info	Atty/Agent Info Continuity Data	a Foreign Data Inventors					
Search Another: Application#	Search or Patent#	Search					
PCT / Search or PG PUBS # Search							
Attorney Docket #	Search						
Bar Code #	Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060030863 .			20	Implanted bronchial isolation device delivery devices and methods			Fields; Antony J. et al.
US 20060020347 A	US-PGPUB	20060	27	Implanted bronchial isolation devices and methods	623/23		Barrett; Michael et al.
US 20060004305 2	US-PGPUB			Delivery methods and device implantable bronchial isolation devices			George; Robert M. et a
US 20050267498 4	US-PGPUB	200512		Tissue everting device and m	606/15		Hendricksen, Michael e
US 20050234483 A	US-PGPUB			Unitary anastomosis device	606/15		Yencho, Stephen A. et
US 20050196344 A	US-PGPUB	200509		Methods and devices for bloc flow through collateral pathw in the lung			McCutcheon, John et a
US 20050178389 A	US-PGPUB	200508		Disease indications for select endobronchial lung region isolation	128/20		Shaw, David Peter et al
US 20050166925 2	US-PGPUB	200508		Bronchial flow control device methods of use			·
US 20050161048 A	US-PGPUB	200501		Multiple seal port anesthesia adapter			
US 20050149078 A	US-PGPUB	200501		Trocar for use in deploying a anastomosis device and meth performing anastomosis		606/18	Vargas, Jaime et al.
US 20050145253 A	US-PGPUB	200501		Bronchial flow control device methods of use	128/20	128/20 128/20	
US 20050066974 A	US-PGPUB	200503		Modification of lung region f dynamics using flow control devices implanted in bronchi wall channels			Fields, Antony et al.
US 20050051163 A	US-PGPUB	200501		Methods and devices for use performing pulmonary proce			Deem, Mark E. et al.
US 20050033329 A	US-PGPUB	200502		System for performing anastomosis	606/15		Bombard, David L. et a
US 20050016530 2	US-PGPUB	20050		Treatment planning with implantable bronchial isolation devices	128/20		McCutcheon, John et al
US 20040260342 A	US-PGPUB	200412		Apparatus for performing anastomosis	606/21	606/15 606/19	Vargas, Jaime et al.
US 20040249400 2	US-PGPUB	200412		Anastomosis device	606/15		Vargas, Jaime et al.
US 20040210244 2	US-PGPUB	200410		Sutureless closure and deploy system for connecting blood vessels	606/15	606/10 606/15 606/15 606/21	
US 20040167550 A	US-PGPUB	200408		Integrated anastomosis tool v graft vessel attachment devic cutting device			Donohoe, Brendan M.

.

•

US 20040154621 2	US-PGPUB	200408	Methods and devices for use			Deem, Mark E. et al.
US 20040148035 2	US-PGPUB	20040	performing pulmonary proce Delivery methods and device implantable bronchial isolation devices	623/23	623/90	Barrett, Michael et al.
US 20040134487 2	US-PGPUB	200401	Methods and devices for use performing pulmonary proce	128/20	128/20 128/20	, i
US 20040098011 2	US-PGPUB	200401	Method for cutting tissue	606/18		Vargas, Jaime et al.
US 20040092977 A	US-PGPUB	200405	Sutureless closure and deploy system for connecting blood vessels	606/15		Vargas, Jaime et al.
US 20040089306 A	US-PGPUB	200405	Devices and methods for rem bronchial isolation devices implanted in the lung	128/20		Hundertmark, Ronald e
US 20040074491 A	US-PGPUB	200404	Delivery methods and device implantable bronchial isolation devices			Hendricksen, Michael e
US 20040073248 A	US-PGPUB	200404	Tissue punch	606/18		Vargas, Jaime et al.
US 20040055606 A	US-PGPUB	200403	Bronchial flow control device with membrane seal	128/20		Hendricksen, Michael e
US 20040039250 A	US-PGPUB	200402	Guidewire delivery of implar bronchial isolation devices in accordance with lung treatme			Tholfsen, David et al.
US 20030228344	US-PGPUB	200312	Methods and devices for indu collapse in lung regions fed b collateral pathways			
US 20030127090 A	US-PGPUB	200301	Active pump bronchial impla devices and methods of use t		623/23 623/9	
US 20030120293	US-PGPUB	200306	Sutureless closure for connect bypass graft to a target vesse		_	Yencho, Stephen A. et
US 20030109893	US-PGPUB	200306	Implantable medical device s as an anastomosis device	606/15		Vargas, Jaime et al.
US 20030070682	US-PGPUB	200304	Bronchial flow control device methods of use	128/20		Wilson, Peter M. et al.
US 20030028205	US-PGPUB	200302	Anastomosis method	606/15	606/19	Vargas, Jaime et al.
US 20030023253			Anastomosis system	606/15		Vargas, Jaime et al.
US 20020151869 A		20021	Methods and devices for occa a patient's ascending aorta an delivering oxygenated blood patient			Komtebedde, Jan et al.
US 20020124854	US-PGPUB	200209	Method for tissue expansion pulsatile motion			Greenburg, Gary B. et a
US 20020082626	US-PGPUB	200200	Integrated anastomosis tool v graft vessel attachment devic cutting device		606/16 606/18	

¥

.

US 20020077637 2	US-PGPUB	200206	Trocar for use in deploying a asastomosis device and meth performing anastomosis	606/15	606/18	Vargas, Jaime et al.
US 20020077595 2	US-PGPUB	200206	ENDOVASCULAR CORON SINUS CATHETER AND METHOD OF USE	604/10	604/96	HUNDERTMARK, RONALD R et al.
US 20020042622 2	US-PGPUB	200204	Implantable medical device s as an anastomosis device	606/15		Vargas, Jaime et al.
US 20010037808 A	US-PGPUB	200111	Methods and devices for use performing pulmonary proce-	128/20	128/89	Deem, Mark E. et al.
US 20010023353 2	US-PGPUB	200109	ANASTOMOSIS SYSTEM METHOD FOR CONTROLI A TISSUE SITE	606/15		VARGAS, JAIME et a
US 20010021857 A	US-PGPUB	200109	Anastomosis system and met for controlling a tissue site			Vargas, Jaime et al.
US 20010007069 A	US-PGPUB	20010	Tissue bonding system and m for controlling a tissue site du anastomosis		606/21	Bombard, David et al.
US 7014644 B1	USPAT	200603	Tissue bonding system and m for controlling a tissue site du anastomosis			Bombard; David et al.
US 6994714 B2	USPAT	200602	Anastomosis system	606/15	227/17 227/17	Vargas; Jaime et al.
US 6966920 B2	USPAT	20051	Sutureless closure for connect bypass graft to a target vessel			Yencho; Stephen A. et
US 6955679 B1	USPAT	200510	Everter and threadthrough sy for attaching graft vessel to anastomosis device			Hendricksen; Michael e
US 6941950 B2	USPAT	200509	Bronchial flow control device methods of use		128/20 128/20 128/91 600/10 606/10 623/1.1 623/1.2 623/9	
US 6904909 B2	USPAT	200506	Methods and devices for use performing pulmonary proce			Andreas; Bernard H. et
US 6893449 B2	USPAT	20050:	Device for cutting and anastomosing tissue		600/56 606/15	
US 6786914 B1	USPAT	200409	Sutureless closure and deploy system for connecting blood vessels	606/15	606/14	Vargas; Jaime et al.

.

US 6783511 B2	USPAT	200408	Methods and devices for occl a patient's ascending aorta an delivering oxygenated blood patient		604/6.1	
US 6733537 B1	USPAT	200405	Apparatus for tissue expansion using pulsatile motion	623/66	606/21	Fields; Antony J. et al.
US 6719769 B2	USPAT	200404	Integrated anastomosis tool v graft vessel attachment devic cutting device	606/15		Donohoe; Brendan M.
US 6694979 B2	USPAT	200402	Methods and devices for use performing pulmonary proce	128/20		Deem; Mark E. et al.
US 6673088 B1	USPAT	20040	Tissue punch	606/18		Vargas; Jaime et al.
US 6668836 B1	USPAT	200312	Method for tissue expansion pulsatile motion	128/89	600/36 606/19 623/8; 623/91	
US 6652541 B1	USPAT	20031	Method of sutureless closure connecting blood vessels	606/15	606/15 623/1.1	Vargas; Jaime et al.
US 6537288 B2	USPAT	200303	Implantable medical device s as an anastomosis device			Vargas; Jaime et al.
US 6537287 B1	USPAT	200303	Sutureless closure for connect bypass graft to a target vesse			-
US 6478804 B2	USPAT	20021	Anastomosis system and met for controlling a tissue site	606/15	227/17 227/17 606/21	Vargas; Jaime et al.
US 6471713 B1	USPAT	200210	System for deploying an anastomosis device and meth performing anastomosis			Vargas; Jaime et al.
US 6428550 B1	USPAT	200208	Sutureless closure and deploy system for connecting blood vessels	606/15	606/15 623/1.1	Vargas; Jaime et al.
US 6419681 B1	USPAT	200201	Implantable medical device s as an anastomosis device	606/15		Vargas; Jaime et al.
US 6402764 B1	USPAT	200206	Everter and threadthrough sy for attaching graft vessel to anastomosis device			Hendricksen; Michael 6
US 6398797 B2	USPAT	200206	Tissue bonding system and m for controlling a tissue site du anastomosis		227/17	
US 6391038 B1	USPAT	20020:	Anastomosis system and met for controlling a tissue site		227/18	
US 6371964 B1	USPAT	200204	Trocar for use in deploying a anastomosis device and meth performing anastomosis		606/18	
US 6355005 B1	USPAT	200203	Articulated guidewire	600/58	600/43 600/46	Powell; Ferolyn T. et al

,

٠

US 6179849 B1	USPAT	20010	Sutureless closure for connec	606/15	t t	Yencho; Stephen A. et
			bypass graft to a target vesse		606/21	
US 6120515 A	USPAT	20000	Composite atherectomy cutte	606/15	600/46	Rogers; Larry et al.
					606/17	
US 5895402 A	USPAT	199904	Intravascular catheter with gu	606/17	606/15	Hundertmark; Ron Ray
			structure		606/17	
US 5868767 A	USPAT	199901	Universal catheter with	606/15	606/17	Farley; Brian et al.
			interchangeable work elemen		606/17	
US 5868685 A	USPAT	199902	Articulated guidewire	600/58	604/52	Powell; Ferolyn T. et al
US 5733296 A	USPAT	199801	Composite atherectomy cutte	606/15		Rogers; Larry et al.
US 5643296 A	USPAT	199701	Intravascular catheter with gu	606/15	604/22	Hundertmark; Ron Ray
			structure			
US 5632754 A	USPAT	19970:	Universal catheter with	606/15	604/22	Farley; Brian et al.
			interchangeable work elemen		606/17	
					606/18	
US 5507795 A	USPAT	199604	Catheter with perfusion syste	606/16	606/18	Chiang; Andrew L. et a
US 5507760 A	USPAT	199604	Cutter device	606/15	606/17	Wynne; Robert L. et al.
US 5490455 A	USPAT	199602	Aircraft trash collection and	100/50	100/10	Conti; Walter et al.
			compacting apparatus		100/22	
				1	100/22	
					100/22	
US 5465660 A	USPAT	19951	Aircraft trash collection and	100/48	100/10	Conti; Walter et al.
			compacting apparatus		100/13	
					100/22	
					100/22	
					100/22	
					280/47	
US 5437635 A	USPAT	199508	Tube flow limiter, safety flow	604/65	128/DI	Fields; Antony et al.
			and tube pincher mechanism		604/15	
			1		604/25	
US 5333926 A	USPAT	199408	Railway wheel	295/21	295/24	Christie; C. Dale et al.
US D346172 S	USPAT	199404	Combination data converter a	D14/29	D14/13	Fields; Antony J. et al.
0000.01.20			radio transmitter unit		D14/15	